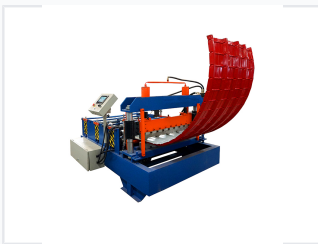


Sheet Metal Tile Curving Machine

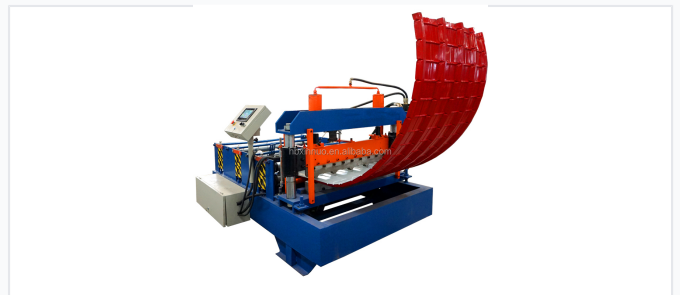
This automated machine curves sheet metal to manufacture tiles. It utilizes rollers and hydraulic systems to form precise tile profiles.



ADDITIONAL IMAGES



Overview



High-Efficiency Sheet Metal Curving Solution

This industrial-grade sheet metal curving machine is engineered for the precise manufacturing of curved tile profiles. It serves as a comprehensive tile-making plant, capable of bending, folding, straightening, and leveling color steel plates with high consistency. Designed for high-volume B2B production environments, it combines robust mechanical construction with an advanced automated control system to ensure reliable long-term performance.

Key Performance Metrics

Performance Highlights

30 m/min

Max Production Speed

3 kW

Main Power

4 kW

Pump Power

5 rows

Roller Stands

Material Specifications

Suitable Steel Plate	Color steel plate
Plate Thickness Range	0.8 mm
Processing Precision	Within 1.00mm

Technical Components



Roller Material	Carbon Steel 45#
Blade Material	Cr12, quenched
Roller Diameter	70 mm
Side Panel Thickness	14 mm

Control & Power

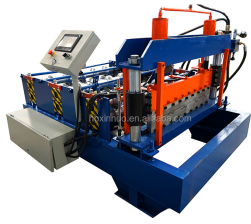


Control System	Delta PLC control
Electrical Requirement	380V 50Hz 3-Phase (Customizable)

Compliance & Quality

Quality Standards	ISO 9001:2008, GB/T19001-2008, CE Certified
-------------------	---

Capabilities



Core Functions

- Bending
- Folding
- Straightening
- Leveling
- Precision Curving